

Diario

Lago

Juli 13, 1971

No: 130

HDS LIGHT VACUUM GASOIL UNIT PONI DEN SERVICIO

Ariba Diadomingo, Juli 11, azeta a ser poní den HDS su unidad di Hidrodesulfurizacón Light Vacuum Gasoil na un capacidad di mas o menos 14,000 bari pa dia. Pa dialuna atardi, e nivel di producto di azufre a ser reducí na un nivel segun su disenjo di 0.2 wt.%. E unidat ta disenjá pa traha na 30,000 bari pa dia, pero e presente operacón ta ariba un base di hidrógeno cu ta ser usá un solo blaha, pasobra e unidat di "recycle gas compresor" actualmente no ta funciona. E actual operacón aki ta limita e capacidad di e presente nivel di desulfurizacón na mas o menos 15,000 bari pa dia. E startmento di e unidat tabata bao direccón di R. "Dick" Heywood, consehero HDS di TOA di Australia. El a ser asisti door di process foreman Bill Eagan y Bruce Benfield (TOA). Asistencia técnico a bini for di Gerald Gilmore, Winston Latham y Jorge Camps di Lago, y Charlie Thomas, Karl Chomyn, Irv Crane y Pradeep Shah di Esso Research.

SEGUNDO LEON TA CELEBRA 20 ANJA DI SERVICIO

Segundo Leon di Mechanical - Metal Section, ta celebra 20 anja di servicio awe.

Masha pabien!

UNIDAD HDS HEAVY VACUUM GASOIL BEK DEN SERVICIO

Durante fin di siman, e unidat HDS di Hidrodesulfurizacón di Heavy Vacuum Gasoil a ser poní bek den servicio despues di solamente 20 dia di operacón. E unidat awor atrobe ta produciendo 50,000 bari pa dia di "blendstock" di combustible cu poco contenido di azufre.

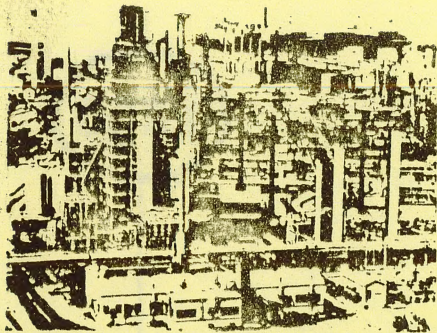
ACCIDENTE DI TRAFICO TA EXIGI DI DIEZ-CUATRO VICTIMA

Diablierna, Juli 9, Hugo George a fayece na San Pedro Hospital despues di a ser heridá den un accidente di tráfico na Mei 16. E ta di diez-cuatro víctima pa anja.

DAKOTA LO ENFRENTA SCA

Na continuacón di "Copa Aruba", lo tin un wega na Sport Park pa 8'or awe nochí entre Dakota y SCA.





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HDS LIGHT VACUUM GASOIL UNIT ONSTREAM

On Sunday, July 11, feed was introduced to the HDS Light Vacuum Gasoil Hydrodesulfurization Unit at a rate of about 14,000 barrels per day. By noon Monday, the product sulfur level was reduced to the design of 0.2 wt.%. The unit is designed for a feed rate of 30,000 barrels per day, but the present operation is on a "once through" hydrogen basis since the unit recycle gas compressor is presently inoperable. The "once through" hydrogen operation restricts the feed rate, at the present level of desulfurization to about 15,000 barrels per day. The startup of the unit was under the direction of Mr. R. (Dick) Heywood, TOA HDS advisor from Australia. He was assisted by Process Foreman Bill Eagan and Bruce Benfield (TOA). Technical assistance was supplied by Gerald Gilmore, Winston Latham and Jorge Camps, Lago, and Charlie Thomas, Karl Chomyn, Irv Crane and Pradeep Shah, Esso Research.

Congratulations to all!

SEGUNDO LEON CELEBRATES 20TH SERVICE ANNIVERSARY

Segundo Leon of Mechanical - Metal Section celebrates 20 years of service today.

Congratulations!

HDS HEAVY VACUUM GASOIL UNIT BACK ON STREAM

Over the weekend, the HDS Heavy Vacuum Gasoil Hydrodesulfurization Unit came back onstream after a two week turnaround to retube several exchangers. Severe corrosion in these exchangers forced the shutdown after only 20 days' operation. The unit is again producing 50,000 barrels per day of low sulfur fuel oil blendstock.

TRAFFIC ACCIDENT CLAIMS FOURTEENTH VICTIM

On Friday, July 9, Hugo George died at the San Pedro Hospital after having sustained injuries in a traffic accident on May 16. He is the fourteenth traffic accident fatality for the year.

DAKOTA TO MEET SCA

In continuation of the "Copa Aruba" games, there will be a football match at the Sport Park at 8 o'clock tonight between Dakota and SCA.

